







Apparatus for measuring and determining the nitrate content of liquids

Veröffentlichungsnr. (Sek.)

DE3324606

Veröffentlichungsdatum:

1985-01-17

Erfinder:

SUDARS HERBERT (DE); UEBERBACH OTTO (DE)

Anmelder:

LANGE GMBH DR BRUNO (DE)

Veröffentlichungsnummer:

□ DE3324606

Aktenzeichen:

(EPIDOS-INPADOC-normiert)

DE19833324606 19830708

Prioritätsaktenzeichen:

(EPIDOS-INPADOC-normiert)

DE19833324606 19830708

Klassifikationssymbol (IPC):

G01N21/33; G01N33/18

Klassifikationssymbol (EC):

G01N21/33

Korrespondierende Patentschriften

Bibliographische Daten

An apparatus for continuously measuring and determining the nitrate content of liquids such as water with which the UV nitrate absorption band is measured by physico-optical means is disclosed. The change in the slope of the nitrate absorption edge is used to measure the nitrate.

Daten aus der esp@cenet Datenbank - - 12